

The Delphion Integrated View

Get Now: ☒ PDF | [File History](#) | [Other choices](#)

Tools: Add to Work File: [Create new Work File](#)

View: [INPADOC](#) | Jump to: [Top](#) Go to: [Derwent](#)

☐ [Email this to a friend](#)

Title: JP61100041A2: CSMA COMMUNICATION SYSTEM

Derwent Title: Carrier search multiple access communication system - sends packet after confirmation of transmission channel vacant eliminating necessity for collision search NoAbstract Dwg 0/3 [\[Derwent Record\]](#)

Country: JP Japan

Kind: A (See also: [JP06030499B4](#))

Inventor: YAMADA KUNIHIRO;

Assignee: RICOH CO LTD
[News, Profiles, Stocks and More about this company](#)

Published / Filed: 1986-05-19 / 1984-10-23

Application Number: JP1984000221274

IPC Code: IPC-7: [H04L 11/00](#);

Priority Number: 1984-10-23 JP1984000221274

Abstract: PURPOSE: To eliminate the need for detection of collision by transmitting a packet after it is confirmed that a carrier does not exist on a common transmission line over a time being a maximum reciprocating propagation delay time or over in the common transmission line.

CONSTITUTION: In transmitting a data from a node A to a node B of plural taps 14 of a coaxial cable 12 terminated with a termination resistor 10, when the absence of a carrier is confirmed for basic waiting time $tw > 2\tau$ (maximum reciprocating propagation delay time), the packet reaches the node B at points of time 1b, 2b with a delay of τ . When the node B receives this packet, a reception acknowledgement signal ACK is returned immediately to the node A at points of times 3b, 4b, then the 2nd long packet is transmitted immediately at points of time 5a, 6a and the node B receives the 2nd packet at points of time 5b, 6b. The node B returns immediately the signal ACK at points of time 7a, 8a. The node A receives the signal ACK at points of time 7b, 8b without collision.

COPYRIGHT: (C)1986,JPO&Japio

INPADOC

Legal Status:

None

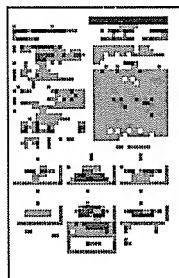
Get Now: [Family Legal Status Report](#)

Family:

[Show 2 known family members](#)

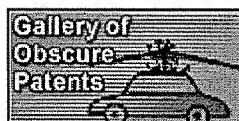
Other Abstract Info:

[DERABS G86-166462](#) [DERG86-166462](#)



[View Image](#)

1 page



[Nominate this for the Gallery...](#)

